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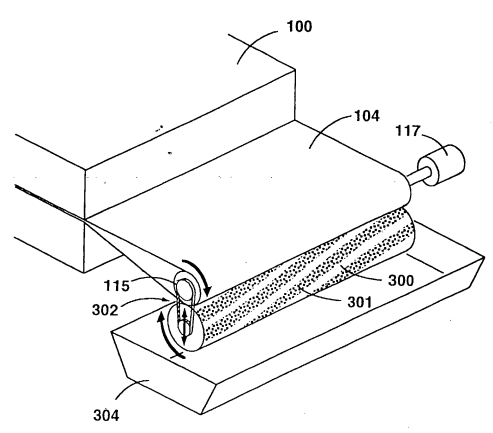


FIG. 5

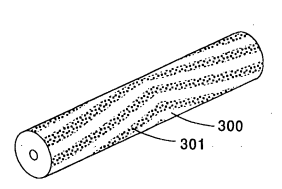


FIG. 6

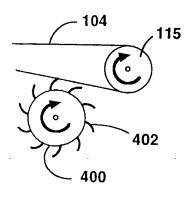
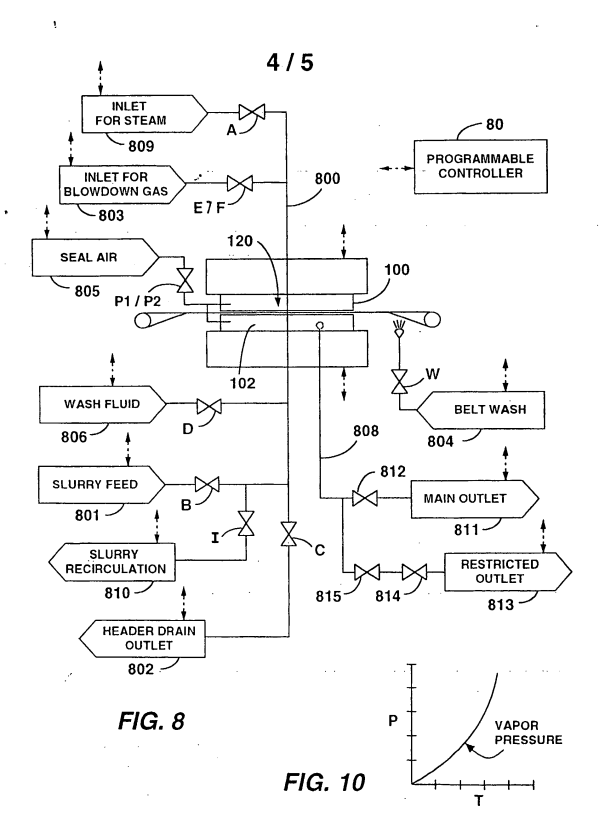


FIG. 7



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| FIG. 9 | | | | | Valve settings | ettings | | | |
|--|----------------|----------------|------------------|------------------------------------|-----------------------------|----------|--------------|--------------|-------------------------|
| O = valve open C = valve closed X = valve open or closed depending on application | | Slurry Fill | Slurry Recirc | Vent- Heater Drain Outlet | Blow- down Hot Gas | Steam | Belt Wash | Cake Wash | Seal Air (note 2) |
| Cycle step | Optional step? | 801 B | 810 1 | 80Z C | 803 : E / F | 809 A | 804 W | 908 D | 805 P1/P2 |
| 1. Plates close | | | | | | | | | |
| Preheat | yes | O | 0 | O | × | × | O | O | × |
| 2. Slurry fill | | 0 | U | O | i.i. | O | O | O | × |
| Choice: Main outlet / Restricted outlet (note 1) | | 0 | ၁ | ပ | U | Ų | U | U | × |
| Vent / Header drain | yes | ၁ | 0 | 0 | Ö | 2 | ပ | ပ | × |
| De-water/Cake forming | yes | ပ | 0 | ပ | O. | × | ပ | ပ | × |
| Vent / Header drain | yes | ပ | 0 | 0 | ၁ | Ö | ပ | ၁ | × |
| Blowdown any combination of gas/steam or multiple blowdown combinations | yes | ပ | 0 | O . | O | C | O. | <u>ن</u> | × |
| Vent / Header drain | yes | ပ | 0 | 0 | ပ | ၁ | ပ | ပ | × |
| 3. Cakewash | yes | O | ပ | O | O | ပ | ပ | 0 | × |
| Dewater/cake consolidation | yes | 0 | 0 | 3 | X | X | ၁ | × | × |
| Vent / Header drain | yes | ၁ | 0 | 0 | C | × | ၁ | ၁ | × |
| 4. Blowdown | - | | | | | | | | |
| Any combination or multiple | yes | ၁ | 0 | ၁ | × | × | ၁ | ၁ | × |
| Vent / Header drain | | ၁ | 0 | 0 | Ö | ၁ | ပ | ၁ | × |
| 5. Open plates | | C | 0 | 0 | C | C. | C | C | ပ |
| 6. Cake discharge | | C | 0 | 0 | · O | C | 0 | C | ပ |
| Belt wash / Belt cleaning (note 3) | | ٠ | | | | | | | |
| | | | | | | | | | |

1. Have choice of Main Outlet or Restricted Outlet which is used to maintain pressure in chamber and/or restrict flow from outlet.

2. Using seal air/gas system is optional. Depending on application, can use application specific gasket or sealing mechanism.

3. Liquid belt washing or liquid-free belt cleaning or combinatin are available.